

The EuroJack-Up is a multi-purpose jack-up barge design, which offers solutions to all kinds of maritime operations such as offshore construction. It can be modified to fit your demands. This could either be the installation of propulsion, or the installation of a heavy lift crane to fit your project

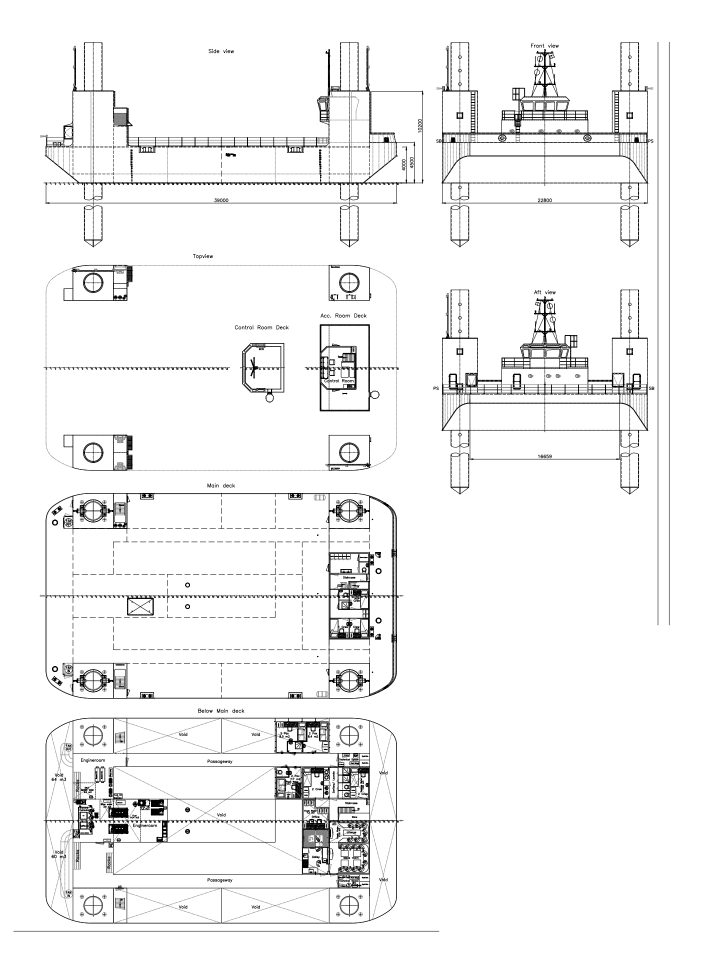
## GENERAL

GENERAL		
IMO NR.	msc 267(85)	
CALL SIGN	PCZA	
YEAR BUILT	2017	
HOME PORT	Aalst	
CLASSIFICATION	Bureau Veritas I HULL • MACH Offshore Self Elevating Unit, Coastal Area, Transit over 20 miles from shore with HS < 2.5m	

## EuroJack-Up 3923 Jack-Up barge

DIMENSIONS		
LENGTH O.A.	39,00 meters	
BREADTH MLD.	22,80 meters	
DEPTH AT SIDE	4,00 meters	
DRAFT	3,00 meters	
OPERATING CONDITIONS		
MAX. DESIGN WATER DEPTH	39,99 meters	
SPUD LEGS		
LEG LENGTH (MAIN PART)	41,60 meters	
LEG LENGTH (EXTENSIONS)	24,00 meters	
DIAMETER	2,00 meters	
AUXILIARIES		
HPU JACKING SYSTEM	2x Caterpillar C18	
GENERATOR SETS	2x Caterpillar C4.4	
TOTAL E-POWER	142,4 kW	
FIFI	2 raiser pumps for jacket fire fighting	
JACK-UP	Single acting w/o freefall	
ACCOMMODATION		
FACILITIES	Airconditioned accommodation for up to 11 persons (afloat) and 13 persons (jacked up)	

CAPACITY		
FUEL OIL	14,4 m <sup>3</sup>	
FRESH WATER	30,7 m <sup>3</sup>	
JACKING PARAMETERS		
JACKING SPEED	15 m/hour	
VARIABLE LOAD (PAYLOAD)	Approx. 750 tons	
PRELOAD FORCE PER LEG	750 tons	
PARAMETERS AT 30 M DEPTH		
CURRENT	1,5 m/sec	
WIND VELOCITY (SURVIVAL)	16 m/sec (25 m/sec)	
SIGNIF. WAVE HEIGHT (SUR- VIVAL)	3,0 meters (5,0 meters)	
MAX. WAVE HEIGHT (SURVIVAL)	5,58 meters (9,30 meters)	
PARAMETERS AT 35M DEPTH		
CURRENT	1,5 m/sec	
WIND VELOCITY (SURVIVAL)	25 m/sec	
SIGNIF. WAVE HEIGHT (SUR- VIVAL)	2,0 meters	
MAX. WAVE HEIGHT (SURVIVAL)	3,72 meters	
OPTIONS		
POSITIONING SYSTEM	4-point mooring system	
ADDITIONAL ACCOMMODA- TION	Modular units	



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